

Fig. 2A

11

8

9

10

18

Fig. 2B

A2

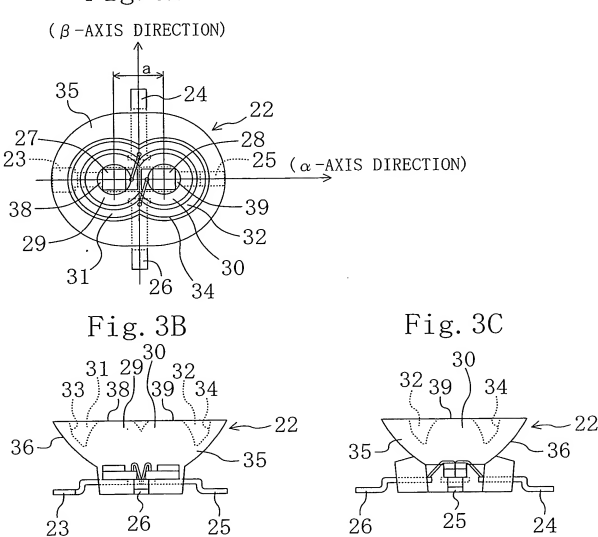
A3

A3

L1

D1

Fig. 3A



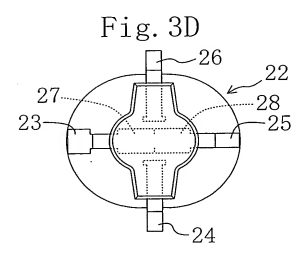
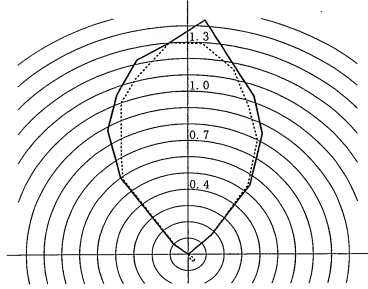


Fig. 4A

---- 0_degrees ---- 90 degrees



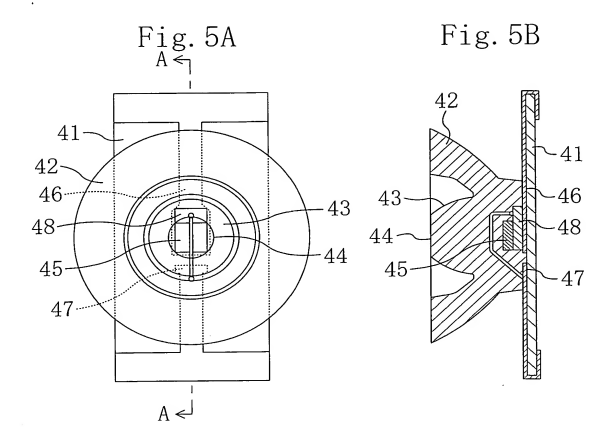
LUMINOUS INTENSITY	
ON THE AXIS	1. 32
62°	0.82
LUMINOUS INTENSITY PROPORTION	62%

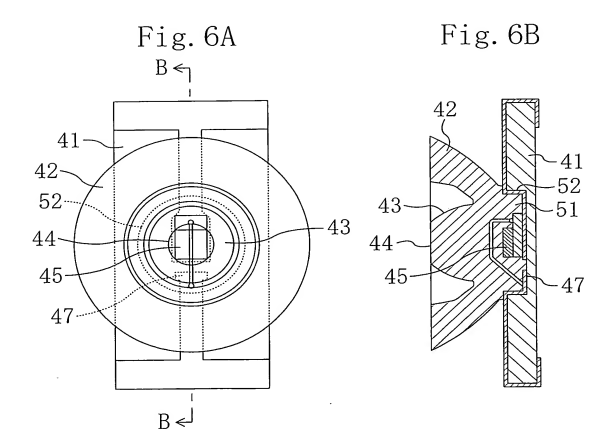
Fig. 4B

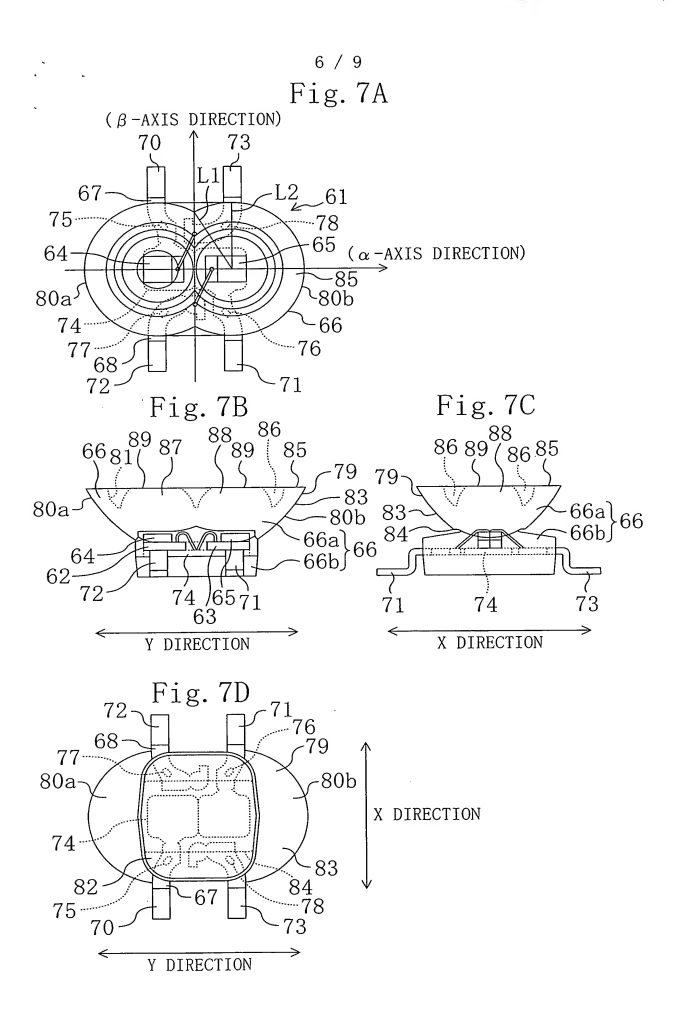
0_degrees
90 degrees

LUM
0N
LUMINO
PI

LUMINOUS INTENSITY	
ON THE AXIS	1.6
62°	0.71
LUMINOUS INTENSITY PROPORTION	44%







7 / 9

Fig. 8

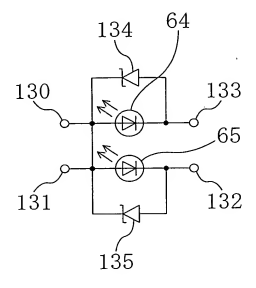


Fig. 9

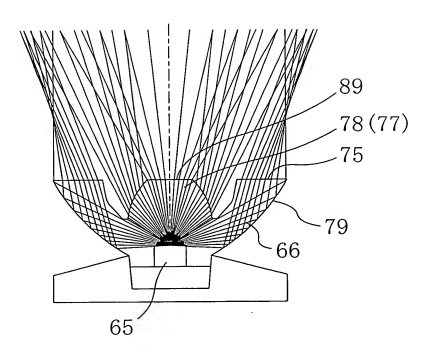
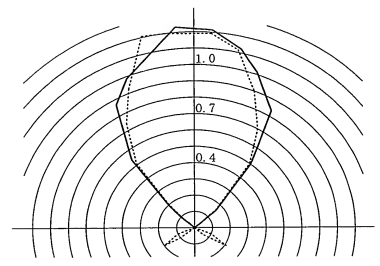


Fig. 10A

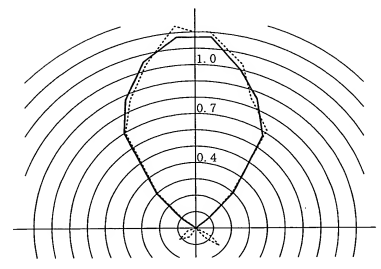
---- 0_degrees ---- 90 degrees



LUMINOUS INTENSITY	
ON THE AXIS	1. 21
62°	0.78
LUMINOUS INTENSITY PROPORTION	64%

Fig. 10B

---- 0_degrees ---- 90 degrees



LUMINOUS INTENSITY	
ON THE AXIS	1. 18
62°	0.72
LUMINOUS INTENSITY PROPORTION	61%



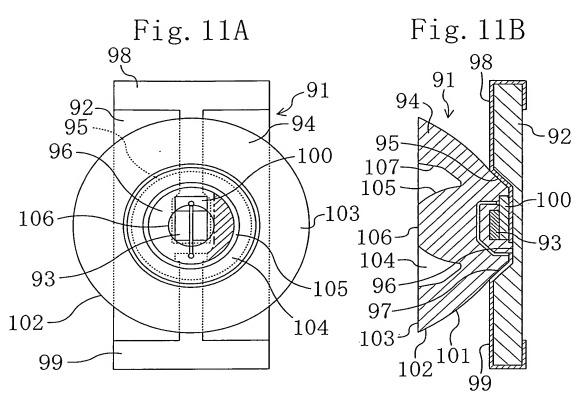


Fig. 12A Fig. 12B 121 118 _118 121 119-⁻119 -125 120 123--120 -100 100 93 124 93-123 124 122 -122